50X1-HUM

ORIGINAL OR

INFORMATION REPORT	This material contains information affecting the National Defense of the United States within the meaning of the Esplonage Laws, Title 18, U.S.C.
D AND DISSEMINATED BY	meaning of the Espianoge Laws, the 10, Control Secs. 793 and 794, the transmission or revelation of which in any manner to an 50X1-HUM
CENTRAL INTELLIGENCE AGENCY	son is prohibited by law.
Hungary	
Aug-y	DATE DISTRIBUTED 19 June 1957
Status of Construction of Thermal Electric Power Plant near Tiszapalkonya	NO. OF PAGES 2 2 (2) OURSEMENT TO REPORT # 50X1-HUM
rower riant hear lisasparatory	SUPPLEMENT TO REPORT # 50X1-HUM
THIS IS UNEVALUATED INFORM	MATION () 28 F) # 172
	Name forms next of Hungary's
The thermal electric power plant near Tiszapa network of power installations and is not des	ignated to serve any specific
network of power installations and is not desindustry. it will serve	lkonya forms part of Hungary's ignated to serve any specific e the needs of Tiszavideki Vegyi
network of power installations and is not desindustry. it will serve Kombinat (TVK), a chemical combine.	ignated to serve any specific e the needs of Tiszavideki Vegyi
network of power installations and is not desindustry. it will serve Kombinat (TVK), a chemical combine. its construction was in pro	e the needs of Tiszavideki Vegyi cess as early as May-June 1956. served as its
network of power installations and is not desindustry. it will serve Kombinat (TVK), a chemical combine. its construction was in pro Prisoners from a penal colony lebor force. The entire area is fenced with	cess as early as May-June 1950. served as its barbed wire, and guards are
network of power installations and is not desindustry. Kombinat (TVK), a chemical combine. its construction was in pro Prisoners from a penal colony labor force. The entire area is fenced with stationed in watch towers at various points.	cess as early as May-June 1950. served as its barbed wire, and guards are
network of power installations and is not desindustry. it will serve Kombinat (TVK), a chemical combine. its construction was in pro Prisoners from a penal colony lebor force. The entire area is fenced with	cess as early as May-June 1950. served as its barbed wire, and guards are served from
network of power installations and is not desindustry. Kombinat (TVK), a chemical combine. its construction was in pro Prisoners from a penal colony labor force. The entire area is fenced with stationed in watch towers at various points.	cess as early as May-June 1950. served as its barbed wire, and guards are served from
network of power installations and is not desindustry. Kombinat (TVK), a chemical combine. its construction was in pro Prisoners from a penal colony labor force. The entire area is fenced with stationed in watch towers at various points.	cess as early as May-June 1950. served as its barbed wire, and guards are Patrols are not visible from 50X1-H
network of power installations and is not desindustry. It will serve Kombinat (TVK), a chemical combine. Its construction was in pro Prisoners from a penal colony labor force. The entire area is fenced with stationed in watch towers at various points. the highway. to be piped in from Rumania and the pipe	cess as early as May-June 1950. served as its barbed wire, and guards are Patrols are not visible from natural gas was going line was to be run through the
network of power installations and is not desindustry. It will serve Kombinat (TVK), a chemical combine. Its construction was in pro Prisoners from a penal colony labor force. The entire area is fenced with stationed in watch towers at various points. the highway.	cess as early as May-June 1950. served as its barbed wire, and guards are Patrols are not visible from natural gas was going line was to be run through the
network of power installations and is not desindustry. It will serve Kombinat (TVK), a chemical combine. Its construction was in pro Prisoners from a penal colony labor force. The entire area is fenced with stationed in watch towers at various points. the highway. to be piped in from Rumania and the pipe	cess as early as May-June 1950. served as its barbed wire, and guards are Patrols are not visible from natural gas was going line was to be run through the
network of power installations and is not desindustry. It will serve Kombinat (TVK), a chemical combine. Its construction was in pro Prisoners from a penal colony labor force. The entire area is fenced with stationed in watch towers at various points. the highway. to be piped in from Rumania and the pipe	ignated to serve any specific the needs of Tiszavideki Vegyi cess as early as May-June 1956. served as its barbed wire, and guards are Patrols are not visible from 50X1-H natural gas was going line was to be run through the if the TVK.
network of power installations and is not desindustry. Kombinat (TVK), a chemical combine. its construction was in pro Prisoners from a penal colony labor force. The entire area is fenced with stationed in watch towers at various points. the highway. to be piped in from Rumania and the pipe side wall of the Polgar bridges to the site of the pipe side wall of the pipe sid	ignated to serve any specific the needs of Tiszavideki Vegyi cess as early as May-June 1956. served as its barbed wire, and guards are Patrols are not visible from 50X1-H natural gas was going line was to be run through the if the TVK.
network of power installations and is not desindustry. It will serve Kombinat (TVK), a chemical combine. Its construction was in pro Prisoners from a penal colony labor force. The entire area is fenced with stationed in watch towers at various points. the highway. to be piped in from Rumania and the pipe	ignated to serve any specific the needs of Tiszavideki Vegyi cess as early as May-June 1956. served as its barbed wire, and guards are Patrols are not visible from 50X1-H natural gas was going line was to be run through the if the TVK.

Sanitized Copy Approved for Release 2010/09/13 : CIA-RDP81-01043R000900150007-

STAT

L-A-I-T-E-E-E-E-L-A-L

42 -

in Ortsher 1956, the pipe line had not been laid on the Polgar bridges acress the Tiesa River.

the locations of many important installa-50X1-HUM tions in Eugary have been poorly planned, at least from an engineering standpoint. Take, for example, the lecation of the thermal plant north of Tissapalkony. Coal will be used for fuel, and there is no easl in the vicinity. The coal will be mined in the area of Barsed and then transported by railroad to the plant. In addition, the coal is of medicare quality. There seems to be little justification for juilding the thermal power plant in its present May 1956 location near Tisaspalkonys.

5. PLANNED CAPACITY

The area occupied by the thermal plant buildings is 1.50 kilowiters z 150X1-HUM mix 50 megawatt, a c, kilometer. _ three shape turboremeraters will be installed in the plant.

this mechinery was built in Czechoslovakia.

There were two or three beilers under construction in May 1956, and either one or two boilers was to be used in connection with each turbine. Water was to be pumped in from the nearly Tism River. Cable tunnels and channels are completed, but no cables had been laid as late as May 1956. Buildings 1, 6, and 7, and Buildings 1, 5, and 2, which are shown on Enclosure 3, were connected by cable tunnels. All other buildings were connected by cable channels.



 $f_1^{*} = \{1, \ldots, N\}$

C-0-MAY-1-D-E-W-T-I-A-L

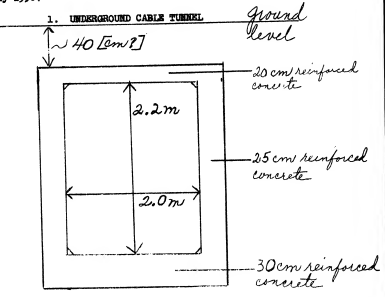
C-O-M-F-I-D-E-M-T-I-A-L

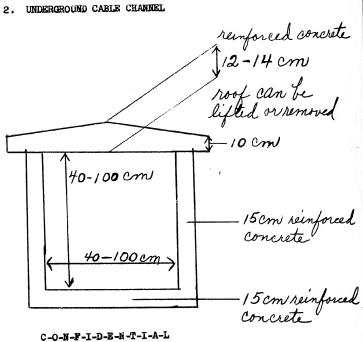
- 1 -

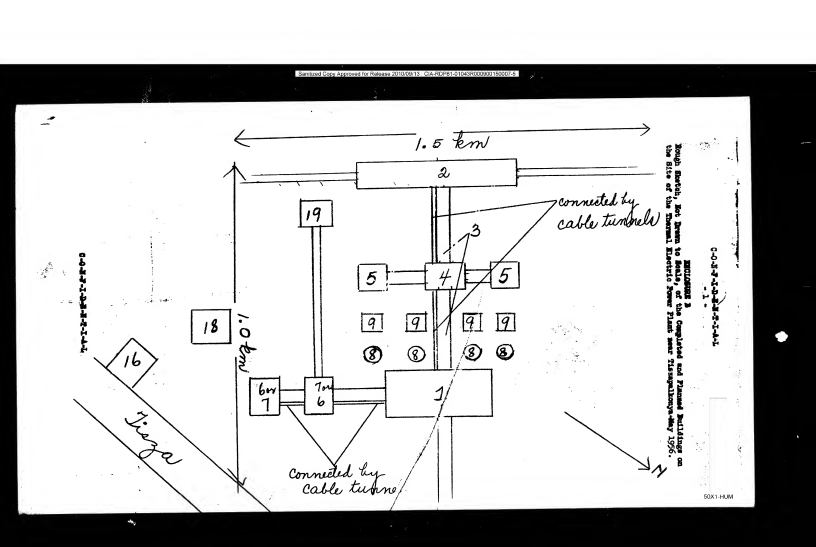
50X1-HUM

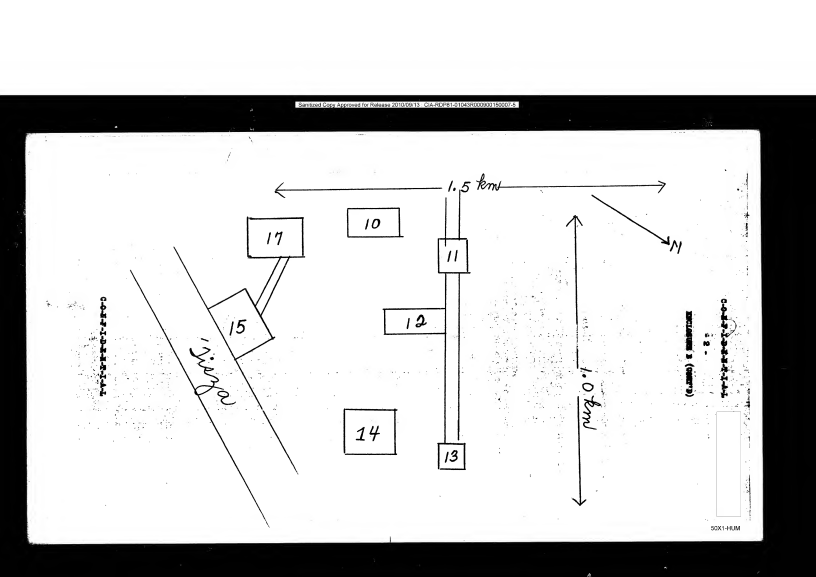
ENCLOSURE A

Rough Sketches of An Underground Cable Tunnel and An Underground Cable Channel Built on Site of the Thermal Electric Power Plant near Tiszapalkonya - May 1956.









50X1-HUM

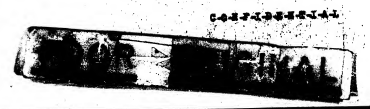
Key to Exetch

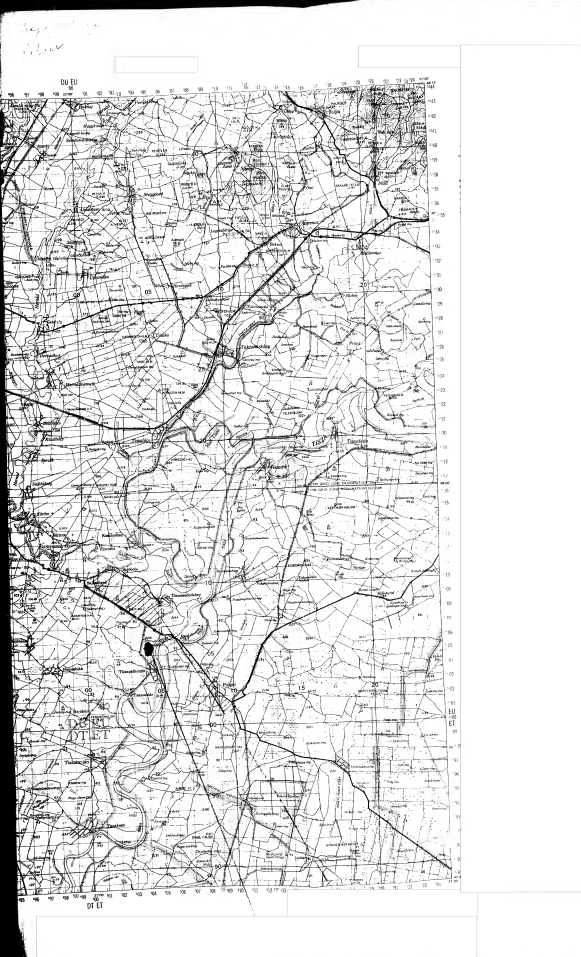
- 1. Turbine and boilers completed
- 2. Railroad car dumper completed
- 3. Coal conveyer system completed 4. Coal transmission point (sorted and mixed) completed 5. Two Talbot bunkers completed
- 6. & 7. (or reverse) Water seftener; switch room both completed 8. Four furnaces completed
- 9. Four smoke filters completed
- 10. Office planned
- 11. Kitchen planned
- 12. Fire station approximately 30 meters long and deep enough to accommodate the length of a fire truck planned

 13. Living quarters, five large buildings planned

 14. Aboveground air raid shelter or bunker planned

- 15. Pump station completed
- 16. Recuperation Turbine plant completed 17. Settling plant (purification of water) completed
- 18. Station which pumps refuse into the Tisza River planned
- 19. Garage planned





MISKOLC, HUNGARY

